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From: Nassif, Julianne (DPH)
Sent: Monday, May 02, 2011 12:55 PM
To: Salemi, Charles (DPH)
Cc: O'Brien, Elisabeth (DPH)
Subject: RE: Drug Lab Output

perfect

From: Salemi, Charles (DPH)
Sent: Monday, May 02, 2011 11:19 AM
To: Nassif, Julianne (DPH)
Cc: O'Brien, Elisabeth (DPH)
Subject: RE: Drug Lab Output

Julie , Betsy and I can make it around 1:30pm. Is that OK? CBS

From: Nassif, Julianne (DPH)
Sent: Monday, May 02, 2011 11:08 AM
To: O'Brien, Elisabeth (DPH); Salemi, Charles (DPH)
Subject: RE: Drug Lab Output

I am available any time this afternoon.

From: O'Brien, Elisabeth (DPH)
Sent: Monday, May 02, 2011 9:43 AM
To: Salemi, Charles (DPH); Nassif, Julianne (DPH)
Subject: RE: Drug Lab Output

I agree with Chuck, this needs to be addressed.

*Elisabeth O'Brien
Evidence Office Supervisor
Boston Drug Analysis Laboratory
phone: 617-983-6631
fax: 617-983-6625*

From: Salemi, Charles (DPH)
Sent: Thursday, April 28, 2011 2:35 PM
To: Nassif, Julianne (DPH)
Cc: O'Brien, Elisabeth (DPH)
Subject: RE: Drug Lab Output

Hi Julie, Betsy gave me the chemist report for the month of March and I am concerned about the numbers that are on the report. Can the three of us meet next week and discuss? CBS

From: Nassif, Julianne (DPH)
Sent: Wednesday, April 27, 2011 10:03 PM
To: Piro, Peter (DPH)
Cc: Fausett, Gary (DPH); Salemi, Charles (DPH)
Subject: RE: Directors Wish Lish

Gary,
Lab supply or equipment?

From: Piro, Peter (DPH)
Sent: Wednesday, April 27, 2011 5:29 PM
To: Nassif, Julianne (DPH)
Cc: Fausett, Gary (DPH); Salemi, Charles (DPH)
Subject: Directors Wish Lish

Hi Julie,

Gary and I were thinking about the Director's wish list and wanted to make you aware of a possible laboratory need for the Drug lab. Last Friday the building experienced another unplanned power outage that lasted 4 seconds before the backup generators kicked in (I think that's what happened????). Dan mentioned to me that John Nickerson felt this was not a problem but all of our equipment needed to be brought back online and it certainly altered our plans for Saturday. If facilities can not guarantee uninterrupted power, perhaps we could consider larger batteries to backup all the MSDs and GCs. Currently we have 2 rough pumps (from diffusion MSDs) and all 4 instrument computers hooked up to the UPS to hopefully prevent Chemstation file corruption and catastrophic oil backstreaming. We're not safeguarding against firmware corruption of the MSD and GC and there's no guarantee the sequence will not stop. Just something to think about if you have extra \$\$\$\$ since this seems to happen a few times every year.